WEST Search History

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DATE: Thursday, May 05, 2005

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	DB=PGP	PB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L5	aequorea and green fluorescent protein and 203 and 148	105
	DB = USP	T, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YE	S; OP=ADJ
	L4	aequorea and green fluorescent protein and 203 and 148	47
	L3	aequorea and green fluoresent protein and 203	0
	L2	aequorea and green fluoresent protein and 203 and 148	0
	L1	aequorea and green fluoresent protein and 203 and 146	0

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 30 of 47 returned.

1. Document ID: US 6875578 B2

Using default format because multiple data bases are involved.

L4: Entry 1 of 47

File: USPT

Apr 5, 2005

US-PAT-NO: 6875578

DOCUMENT-IDENTIFIER: US 6875578 B2

TITLE: System for cell-based screening

DATE-ISSUED: April 5, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Giuliano; Kenneth Pittsburgh PA Kapur; Ravi Gibsonia PA

US-CL-CURRENT: 435/7.2; 435/283.1, 435/40.51, 435/7.21, 436/172, 436/546, 436/808

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

2. Document ID: US 6863895 B2

L4: Entry 2 of 47 File: USPT Mar 8, 2005

US-PAT-NO: 6863895

DOCUMENT-IDENTIFIER: US 6863895 B2

TITLE: Mycobacterial sulfation pathway proteins and methods of use thereof

DATE-ISSUED: March 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bertozzi; Carolyn R. Berkeley CA
Williams; Spencer J. Berkeley CA
Mougous; Joseph D. El Cerrito CA

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ABSTRACT:

Novel mycobacterial sulfation pathway proteins and polypeptides related thereto, as well as nucleic acid compositions encoding the same, are provided. The subject polypeptide and nucleic acid compositions find use in a variety of applications, including research, diagnostic, and therapeutic agent screening applications. Also provided are methods of inhibiting growth and/or virulence of a pathogenic mycobacterium, and methods of treating disease conditions associated with a pathogenic mycobacterium, particularly by administering an inhibitor of a mycobacterial sulfation pathway protein. The present invention further provides genetically modified mycobacteria having a defect in a sulfation pathway enzyme gene; and immunogenic compositions that include such genetically modified mycobacteria.

19 Claims, 28 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 27

3. Document ID: US 6855517 B2

L4: Entry 3 of 47 File: USPT Feb 15, 2005

US-PAT-NO: 6855517

DOCUMENT-IDENTIFIER: US 6855517 B2

TITLE: Compositions and methods relating to breast specific genes and proteins

DATE-ISSUED: February 15, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Salceda; Susana	San Jose	CA		
Macina; Roberto A.	San Jose	CA		
Recipon; Herve E.	San Francisco	CA		
Cafferkey; Robert	San Jose	CA		
Sun; Yongming	San Jose	CA		
Liu; Chenghua	San Jose	CA		

US-CL-CURRENT: 435/69.1; 536/23.5

ABSTRACT:

The present invention relates to newly identified nucleic acids and polypeptides present in normal and neoplastic breast cells, including fragments, variants and derivatives of the nucleic acids and polypeptides. The present invention also relates to antibodies to the polypeptides of the invention, as well as agonists and antagonists of the polypeptides of the invention. The invention also relates to compositions comprising the nucleic acids, polypeptides, antibodies, variants, derivatives, agonists and antagonists of the invention and methods for the use of these compositions. These uses include identifying, diagnosing, monitoring, staging, imaging and treating breast cancer and non-cancerous disease states in

Record List Display Page 3 of 23

breast tissue, identifying breast tissue, monitoring and identifying and/or designing agonists and antagonists of polypeptides of the invention. The uses also include gene therapy, production of transgenic animals and cells, and production of engineered breast tissue for treatment and research.

8 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reference Claims KWC Draws Do

File: USPT

Feb 1, 2005

US-PAT-NO: 6849717

L4: Entry 4 of 47

DOCUMENT-IDENTIFIER: US 6849717 B1

TITLE: Polycystic kidney disease gene homologs required for male mating behavior in

nematodes and assays based thereon

DATE-ISSUED: February 1, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sternberg; Paul W. Pasadena CA Barr; Maureen M. Pasadena CA

US-CL-CURRENT: <u>530/350</u>

ABSTRACT:

Nematodes, such as Caenorhabditis elegans, that express mutant and wild-type orthologs of human genes involved in polycystic kidney diseases (PKDs), are used to study the functions of the proteins encoded by the genes, to screen for other genes involved in the diseases, to identify mutations involved in the diseases, and to screen for drugs that affect PKD. Behaviors controlled by the action of the genes or gene products are identified and used in the assays. Hence an animal model is provided that permits study of the etiology of polycystic kidney disease and provides a tool to identify the genes involved in the disease pathway, and to identify compounds that may be used to treat or alter the disease progression, lessen its severity or ameliorate symptoms. The nematode genes that encode protein products, mutants of the genes, vectors that contain the genes and mutant genes and nematode strains that contain the vectors are also provided.

6 Claims, 13 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 7

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw De

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5. Document ID: US 6846650 B2

L4: Entry 5 of 47 File: USPT Jan 25, 2005

US-PAT-NO: 6846650

DOCUMENT-IDENTIFIER: US 6846650 B2

TITLE: Compositions and methods relating to lung specific genes and proteins

DATE-ISSUED: January 25, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Recipon; Herve E.	San Francisco	CA		
Sun; Yongming	San Jose	CA		
Chen; Sei-Yu	Foster City	CA		
Liu; Chenghua	San Jose	CA		
Turner; Leah R.	Sunnyvale	CA		

US-CL-CURRENT: 435/69.1; 536/23.5

ABSTRACT:

The present invention relates to newly identified nucleic acids and polypeptides present in normal and neoplastic lung cells, including fragments, variants and derivatives of the nucleic acids and polypeptides. The present invention also relates to antibodies to the polypeptides of the invention, as well as agonists and antagonists of the polypeptides of the invention. The invention also relates to compositions comprising the nucleic acids, polypeptides, antibodies, variants, derivatives, agonists and antagonists of the invention and methods for the use of these compositions. These uses include identifying, diagnosing, monitoring, staging, imaging and treating lung cancer and non-cancerous disease states in lung, identifying lung tissue, monitoring and identifying and/or designing agonists and antagonists of polypeptides of the invention. The uses also include gene therapy, production of transgenic animals and cells, and production of engineered lung tissue for treatment and research.

8 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title	Citation Fron	t Review	Classification	Date	Reference	C	laims	KWAC	Drawu D
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6.	Document II): US 68	24981 B2						

US-PAT-NO: 6824981

DOCUMENT-IDENTIFIER: US 6824981 B2

TITLE: Ultra-sensitive detection systems using alterable peptide tags

DATE-ISSUED: November 30, 2004

Record List Display Page 5 of 23

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Chait; Brian T. New York NY Latimer; Darin R. East Haven CT Lizardi; Paul M. CT Wallingford Kershnar; Eric R. New Haven CT Morrow; Jon S. Madison CT Roth; Matthew E. Branford CT Mattessich; Martin J. Woodbridge CT McConnell; Kevin J. Branford CT

US-CL-CURRENT: 435/6; 435/252.3, 530/300, 530/344, 530/350, 530/412, 536/23.4

ABSTRACT:

Disclosed are compositions and methods for sensitive detection of one or multiple analytes. In general, the methods involve the use of special label components, referred to as reporter signals, that can be associated with, incorporated into, or otherwise linked to the analytes. In some embodiments, the reporter signals can be altered such that the altered forms of different reporter signals can be distinguished from each other. In some embodiments, sets of reporter signals can be used where two or more of the reporter signals in a set have one or more common properties that allow the reporter signals having the common property to be distinguished and/or separated from other molecules lacking the common property. In other embodiments, sets of reporter signal/analyte conjugates can be used where two or more of the reporter signal/analyte conjugates in a set have one or more common properties that allow the reporter signal/analyte conjugates having the common property to be distinguished and/or separated form other molecules lacking the common property. Reporter signals can also be in conjunction with analytes (such as in mixtures of reporter signals and analytes), where no significant physical association between the reporter signals and analytes occurs; or alone, where no analyte is present.

513 Claims, 10 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 10

Full :Title	Review Classification	Date	Reference	Claimel	KWWC 1	Drawi De
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7. Document ID: US 6800733 B2

L4: Entry 7 of 47 File: USPT Oct 5, 2004

US-PAT-NO: 6800733

DOCUMENT-IDENTIFIER: US 6800733 B2

TITLE: Modified green fluorescent proteins

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Page 6 of 23

Record List Display

Tsien; Roger Y.

La Jolla

CA

Heim; Roger

Del Mar

CA

US-CL-CURRENT: 530/350; 530/855, 536/23.5

ABSTRACT:

Modifications in the sequence of <u>Aequorea</u> wild-type GFP provide products having markedly different excitation and emission spectra from corresponding products from wild-type GFP. In one class of modifications, the product derived from the modified GFP exhibits an alteration in the ratio of two main excitation peaks observed with the product derived from wild-type GFP. In another class, the product derived from the modified GFP fluoresces at a shorter wavelength than the corresponding product from wild-type GFP. In yet another class of modifications, the product derived from the modified GFP exhibits only a single excitation peak and enhanced emission relative to the product derived from wild-type GFP.

10 Claims, 10 Drawing figures Exemplary Claim Number: 8 Number of Drawing Sheets: 7

MC Drawe	Claims	Reference	Date	Classification	Review	Front	Title Citation	Full

8. Document ID: US 6756207 B1

L4: Entry 8 of 47

File: USPT

Jun 29, 2004

US-PAT-NO: 6756207

DOCUMENT-IDENTIFIER: US 6756207 B1

TITLE: System for cell-based screening

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Giuliano; Kenneth A. Pittsburgh PA
Bright; Gary Allison Park PA
Olson; Keith Pittsburgh PA
Burroughs Tencza; Sarah Pittsburgh PA

US-CL-CURRENT: 435/7.2; 435/287.8, 435/287.9, 435/288.3, 435/288.4, 435/29, 435/40.5, 435/40.51, 435/455, 435/7.21, 436/164, 436/172, 436/518, 436/527, 436/546, 436/63, 436/800, 436/809, 530/300, 530/350, 536/23.1, 536/23.4, 536/23.5, 536/23.53

ABSTRACT:

The present invention provides systems, methods, screens, reagents and kits for optical system analysis of cells to rapidly determine the distribution, environment, or activity of fluorescently labeled reporter molecules in cells for the purpose of screening large numbers of compounds for those that specifically

Record List Display Page 7 of 23

affect particular biological functions.

5 Claims, 117 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 100

Full Title Citation Front Review Classification Date Reference Citation Claims KWC Draw De

9. Document ID: US 6727071 B1

L4: Entry 9 of 47

File: USPT

Apr 27, 2004

US-PAT-NO: 6727071

DOCUMENT-IDENTIFIER: US 6727071 B1

TITLE: System for cell-based screening

DATE-ISSUED: April 27, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Dunlay; R. Terry New Kensington PΑ Taylor; D. Lansing Pittsburgh PA Gough; Albert H. PA Glenshaw Giuliano; Kenneth A. Pittsburgh PA

US-CL-CURRENT: $\frac{435}{7.21}$; $\frac{382}{255}$, $\frac{435}{288.4}$, $\frac{435}{375}$, $\frac{435}{377}$, $\frac{435}{4}$, $\frac{435}{6}$, $\frac{435}{7.1}$, $\frac{435}{7.2}$, $\frac{435}{7.5}$, $\frac{435}{7.5}$, $\frac{436}{10}$, $\frac{436}{166}$, $\frac{436}{166}$, $\frac{436}{17}$, $\frac{436}{172}$, $\frac{436}{174}$, $\frac{436}{517}$, $\frac{436}{546}$, $\frac{436}{63}$

ABSTRACT:

The present invention provides systems, methods, and screens for an optical system analysis of cells to rapidly determine the distribution, environment, or activity of fluorescently labeled reporter molecules in cells for the purpose of screening large numbers of compounds for those that specifically affect particular biological functions. The invention involves providing cells containing fluorescent reporter molecules in an array of locations and scanning numerous cells in each location with a high magnification fluorescence optical system, converting the optical information into digital data, and utilizing the digital data to determine the distribution, environment or activity of the fluorescently labeled reporter molecules in the cells. The array of locations may be an industry standard 96 well or 384 well microtiter plate or a microplate which is microplate having cells in a micropaterned array of locations. The invention includes apparatus and computerized method for processing, displaying and storing the data.

17 Claims, 24 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 24

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De

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10. Document ID: US 6723557 B1

L4: Entry 10 of 47

File: USPT

Apr 20, 2004

US-PAT-NO: 6723557

DOCUMENT-IDENTIFIER: US 6723557 B1

TITLE: Caenorhabditis elegans LOV-1 gene

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sternberg; Paul W.

Pasadena CA

Barr; Maureen M.

Pasadena CA

US-CL-CURRENT: 435/320.1; 536/23.1, 536/23.5, 800/13

ABSTRACT:

Nematodes, such as Caenorhabditis elegans, that express mutant and wild-type orthologs of human genes involved in polycystic kidney diseases (PKDs), are used to study the functions of the proteins encoded by the genes, to screen for other genes involved in the diseases, to identify mutations involved in the diseases, and to screen for drugs that affect PKD. Behaviors controlled by the action of the genes or gene products are identified and used in the assays. Hence an animal model is provided that permits study of the etiology of polycystic kidney disease and provides a tool to identify the genes involved in the disease pathway, and to identify compounds that may be used to treat or alter the disease progression, lessen its severity or ameliorate symptoms. The nematode genes that encode protein products, mutants of the genes, vectors contain the genes and mutant genes and nematode strains that contain the vectors are also provided.

6 Claims, 7 Drawing figures Exemplary Claim Number: 1,6 Number of Drawing Sheets: 6

Full Title Citation Fro	t Review Classification	Date Reference	Claims - KWCo: "Drawt D

11. Document ID: US 6686188 B2

L4: Entry 11 of 47

File: USPT

Feb 3, 2004

US-PAT-NO: 6686188

DOCUMENT-IDENTIFIER: US 6686188 B2

TITLE: Polynucleotide encoding a human myosin-like polypeptide expressed

predominantly in heart and muscle

DATE-ISSUED: February 3, 2004

INVENTOR-INFORMATION:

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NAME	CITY	STATE	ZIP CODE	COUNTRY
Gu; Yizhong	Sunnyvale	CA		
Ji; Yonggang	San Mateo	CA		
Penn; Sharron Gaynor	San Mateo	CA		
Hanzel; David Kagen	Palo Alto	CA		
Rank; David Russell	Fremont	CA		
Chen; Wensheng	Mountain View	CA		
Shannon; Mark E.	Livermore	CA		

US-CL-CURRENT: 435/196; 435/252.3, 435/254.11, 435/287.2, 435/320.1, 435/325, 435/419, 536/23.2, 536/23.5

ABSTRACT:

Presented are a novel myosin-like protein particularly expressed in human heart and muscle, isolated nucleic acids encoding the myosin-like protein, compounds and compositions derivable directly or indirectly therefrom, and diagnostic and therapeutic methods for using the same.

50 Claims, 19 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KOMC	Drav	u De
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11	12.	Docum	ent ID	: US 6	582899 B2							
L4: E	ntry	12 of	47				File: U	SPT	Jan	27,	2004	

US-PAT-NO: 6682899

DOCUMENT-IDENTIFIER: US 6682899 B2

TITLE: Apparatus and method for detecting and identifying infectious agents

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Bryan; Bruce J. Beverly Hills CA
Gaalema; Stephen Colorado Springs CO
Murphy; Randall B. Irvington NY

US-CL-CURRENT: <u>435/7.1</u>; <u>356/215</u>, <u>356/222</u>, <u>356/317</u>, <u>422/57</u>, <u>422/58</u>, <u>422/68.1</u>, <u>422/82.05</u>, <u>422/82.08</u>, <u>427/162</u>, <u>427/167</u>, <u>427/8</u>, <u>435/283.1</u>, <u>435/288.7</u>, <u>435/4</u>, <u>435/6</u>, <u>435/7.9</u>, <u>435/7.92</u>, <u>435/808</u>, <u>435/973</u>, <u>435/975</u>, <u>436/164</u>, <u>436/172</u>, <u>436/518</u>, <u>436/524</u>, <u>436/527</u>, <u>436/805</u>

ABSTRACT:

Solid phase methods for the identification of an analyte in a biological medium, such as a body fluid, using bioluminescence are provided. A chip designed for

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performing the method and detecting the bioluminescence is also provided. Methods employing biomineralization for depositing silicon on a matrix support are also provided. A synthetic synapse is also provided.

1 Claims, 24 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

13. Document ID: US 6673610 B2

L4: Entry 13 of 47

File: USPT

Jan 6, 2004

US-PAT-NO: 6673610

DOCUMENT-IDENTIFIER: US 6673610 B2

TITLE: Method for mutagenesis

DATE-ISSUED: January 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Miyawaki; Atsushi Saitama JP Sawano; Asako Tokyo JP

US-CL-CURRENT: 435/440; 435/6, 435/91.2, 536/23.1, 536/24.3

ABSTRACT:

The present invention provides an entirely new method for mutagenesis, which is simple, speedy, economical, and widely-applicable.

A method for mutagenesis comprising steps of: DNA synthesis in which primers which have mutations and a phosphorylated 5'-terminus are annealed to a template DNA and then subjected to an elongation reaction using a thermostable high-fidelity DNA polymerase, after which the phosphorylated 5'-terminus and the elongated terminus are ligated by means of a thermostable DNA ligase to synthesize a circular DNA containing said primers; digestion in which at least DNAs other than the amplified circular DNA are digested into several fragments; and double-stranded DNA synthesis in which, with the several fragments obtained in the above step of digestion as megaprimers, said megaprimers are annealed to said circular DNA synthesized in the above step of DNA synthesis, followed by an elongation reaction performed using said thermostable high-fidelity DNA polymerase.

12 Claims, 0 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5

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14. Document ID: US 6671624 B1

L4: Entry 14 of 47 File: USPT Dec 30, 2003

US-PAT-NO: 6671624

DOCUMENT-IDENTIFIER: US 6671624 B1

TITLE: Machine readable storage media for detecting distribution of macromolecules between nucleus and cytoplasm in cells

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Dunlay; R. Terry PA Pittsburg Taylor; D. Lansing Pittsburg PA -Gough; Albert H. Pittsburg PA Giuliano; Kenneth A. Pittsburg PA

US-CL-CURRENT: 702/19; 382/133, 422/68.1, 435/4

ABSTRACT:

The present invention provides systems, methods, and screens for an optical system analysis of cells to rapidly determine the distribution, environment, or activity of fluorescently labeled reporter molecules in cells for the purpose of screening large numbers of compounds for those that specifically affect particular biological functions. The invention involves providing cells containing fluorescent reporter molecules in an array of locations and scanning numerous cells in each location with a high magnification fluorescence optical system, converting the optical information into digital data, and utilizing the digital data to determine the distribution, environment or activity of the fluorescently labeled reporter molecules in the cells. The array of locations may be an industry standard 96 well or 384 well microtiter plate or a microplate which is a microplate having a cells in a micropaterned array of locations. The invention includes apparatus and computerized method for processing, displaying and storing the data.

10 Claims, 24 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 24

Full Titl	e Citation From	it Review	Classification	Date Refere	nce	C	laims KW	C Drawi Di
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15	. Document	ID: US 6	670449 B 1					
L4: Entr	ry 15 of 47			File	USPT		Dec 30,	2003

US-PAT-NO: 6670449

DOCUMENT-IDENTIFIER: US 6670449 B1

TITLE: Hybrid molecules and their use for optically detecting changes in cellular microenvironments

Record List Display Page 12 of 23

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Miesenbock; Gero New York NY
De Angelis; Dino New York NY
Rothman; James E. New York NY

US-CL-CURRENT: 530/350

ABSTRACT:

The invention relates to methods and compositions which utilize the emission of light to monitor changes in microenvironments involving cells. The invention is especially useful for monitoring exocytotic activity such as detecting quantal release of synaptic vesicles. Fusion proteins of Cypridina luciferase and synaptotagmin-I or VAMP/synaptobrevin-2 were targeted to synaptic vesicles and, upon exocytosis, formed light-emitting complexes with luciferin present in the extracellular medium. Photon emissions in the presence of a depolarizing stimulus can be observed with these systems. pH-sensitive mutants of green fluorescent protein are also provided, which are useful for visualizing exocytosis and for imaging and measuring the pH of intracellular compartments.

32 Claims, 82 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 55

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KNAIC	Drawn De

16. Document ID: US 6667153 B1

L4: Entry 16 of 47 File: USPT Dec 23, 2003

US-PAT-NO: 6667153

DOCUMENT-IDENTIFIER: US 6667153 B1

TITLE: Composition and method for detecting mutagens

DATE-ISSUED: December 23, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Thomas; Susan Margaret Mitcham SA 5062 AU

US-CL-CURRENT: $\underline{435}/\underline{6}$; $\underline{435}/\underline{91.2}$, $\underline{536}/\underline{23.1}$, $\underline{536}/\underline{24.3}$, $\underline{536}/\underline{24.31}$, $\underline{536}/\underline{24.33}$

ABSTRACT:

The present invention relates to methods and compositions for detecting a mutagen. The compositions include a DNA construct, an expression vector, and a host cell including a mutagen sensitive gene operably linked to a fluorescent protein. The method includes exposing a host cell including a mutagen sensitive gene operably

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linked to a fluorescent protein and monitoring expression of the fluorescent protein.

19 Claims, 18 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 16

17. Document ID: US 6656700 B2

L4: Entry 17 of 47 File: USPT Dec 2, 2003

US-PAT-NO: 6656700

DOCUMENT-IDENTIFIER: US 6656700 B2

TITLE: Isoforms of human pregnancy-associated protein-E

DATE-ISSUED: December 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gu; Yizhong Sunnyvale CA Shannon; Mark E. Livermore CA

US-CL-CURRENT: 435/23; 435/219, 435/252.3, 435/320.1, 435/325, 514/44, 536/23.2

ABSTRACT:

The invention provides isolated nucleic acids that encode three novel isoforms of human pregnancy associated plasma protein E, hPAPP-E, and fragments thereof, vectors for propagating and expressing PAPP-E nucleic acids, host cells comprising the nucleic acids and vectors of the present invention, proteins, protein fragments, and protein fusions of the novel PAPP-E isoforms, and antibodies thereto. The invention further provides transgenic cells and non-human organisms comprising human PAPP-E isoform nucleic acids, and transgenic cells and non-human organisms with targeted disruption of the endogenous orthologue of the human PAPP-E gene. The invention further provides pharmaceutical formulations of the nucleic acids, proteins, and antibodies of the present invention, and diagnostic, investigational, and therapeutic methods based on the PAPP-E nucleic acids, proteins, and antibodies of the present invention.

14 Claims, 28 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 28

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KOMC	Draw De
									-		

18. Document ID: US 6649357 B2

L4: Entry 18 of 47 File: USPT Nov 18, 2003

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US-PAT-NO: 6649357

DOCUMENT-IDENTIFIER: US 6649357 B2

TITLE: Apparatus and method for detecting and identifying infectious agents

DATE-ISSUED: November 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce J. Beverly Hills CA Gaalema; Stephen Colorado Springs CO Murphy; Randall B. Irvington NY

US-CL-CURRENT: 435/7.1; 356/215, 356/222, 356/317, 422/57, 422/58, 422/68.1, 422/82.05, 422/82.08, 435/288.7, 435/6, 435/7.9, 435/808, 435/973, 435/975, 436/164, 436/172, 436/518, 436/524, 436/527, 436/532, 436/805

ABSTRACT:

Solid phase methods for the identification of an analyte in a biological medium, such as a body fluid, using bioluminescence are provided. A chip designed for performing the method and detecting the bioluminescence is also provided. Methods employing biomineralization for depositing silicon on a matrix support are also provided. A synthetic synapse is also provided.

12 Claims, 24 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 19

Full Title	ront' Rev		Reference	Claims KMC D

19. Document ID: US 6649356 B2

L4: Entry 19 of 47 File: USPT Nov 18, 2003

US-PAT-NO: 6649356

DOCUMENT-IDENTIFIER: US 6649356 B2

TITLE: Apparatus and method for detecting and identifying infectious agents

DATE-ISSUED: November 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce J. Beverly Hills CA
Gaalema; Stephen Colorado Springs CO
Murphy; Randall B. Irvington NY

US-CL-CURRENT: $\frac{435}{7.1}$; $\frac{356}{215}$, $\frac{356}{222}$, $\frac{356}{317}$, $\frac{422}{57}$, $\frac{422}{58}$, $\frac{422}{68.1}$, $\frac{422}{82.05}$, $\frac{422}{82.05}$, $\frac{435}{288.7}$, $\frac{435}{6}$, $\frac{435}{7.9}$, $\frac{435}{808}$, $\frac{435}{973}$, $\frac{435}{975}$, $\frac{436}{122}$, $\frac{436}{164}$, $\frac{436}{518}$, $\frac{436}{524}$, $\frac{436}{527}$, $\frac{436}{532}$, $\frac{436}{805}$

Record List Display Page 15 of 23

ABSTRACT:

Solid phase methods for the identification of an analyte in a biological medium, such as a body fluid, using bioluminescence are provided. A chip designed for performing the method and detecting the bioluminescence is also provided. Methods employing biomineralization for depositing silicon on a matrix support are also provided. A synthetic synapse is also provided.

7 Claims, 24 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

	Full	Title	Citation Front	Review Classificati	on Date	Reference	Claims	KMC	Draw De
*****		20.	Document ID:	US 6620591 I	B1		 		

File: USPT

Sep 16, 2003

US-PAT-NO: 6620591

L4: Entry 20 of 47

DOCUMENT-IDENTIFIER: US 6620591 B1

TITLE: System for cell-based screening

DATE-ISSUED: September 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dunlay; R. Terry Pittsburgh PA Taylor; D. Lansing Pittsburgh PA

US-CL-CURRENT: 435/7.2; 250/201.3, 356/300, 356/326, 356/328, 382/133, 382/141, 382/260, 435/288.3, 435/288.4, 435/29, 435/40.5, 435/40.51, 435/7.21, 436/172, 436/546, 436/63, 436/800, 436/809

ABSTRACT:

The invention relates to an optical system for determining the distribution, environment, or activity of fluorescently labeled reporter molecules in cells for the purpose of screening large numbers of compounds for specific biological activity. The invention involves providing cells containing fluorescent reporter molecules in an array of locations and scanning numerous cells in each location with a fluorescent microscope, converting the optical information into digital data, and utilizing the digital data to determine the distribution, environment or activity of the fluorescently labeled reporter molecules in the cells. The array of locations may be an industry standard 96 well or 384 well microtiter plate or a microplate which is a microplate having a cells in a micropaterned array of locations. The invention includes apparatus and computerized method for processing, displaying and storing the data.

28 Claims, 19 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 10 Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

21. Document ID: US 6608189 B1

L4: Entry 21 of 47

File: USPT

Aug 19, 2003

US-PAT-NO: 6608189

DOCUMENT-IDENTIFIER: US 6608189 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Fluorescent protein sensors for measuring the pH of a biological sample

DATE-ISSUED: August 19, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Tsien; Roger Y. La Jolla CA Llopis; Juan La Jolla CA Wachter; Rebekka M. Creswell OR Remington; S. James Eugene OR

US-CL-CURRENT: 536/23.5; 435/252.3, 435/254.4, 435/325, 435/410, 435/810, 530/350

ABSTRACT:

Disclosed are fluorescent protein sensors for measuring the pH of a sample, nucleic acids encoding them, and methods of use. The preferred fluorescent protein sensors are variants of the green fluorescent protein (GFP) from Aequorea victoria. Also disclosed are compositions and methods for measuring the pH of a specific region of a cell, such as the mitochondrial matrix or the Golgi lumen.

8 Claims, 11 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5

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Full	∵Title	Citation From	Review	Classification	· Date:	Reference		Claims	KOME	Draint De
-								· · ·		

22. Document ID: US 6607879 B1

L4: Entry 22 of 47

File: USPT

Aug 19, 2003

US-PAT-NO: 6607879

DOCUMENT-IDENTIFIER: US 6607879 B1

TITLE: Compositions for the detection of blood cell and immunological response gene expression

DATE-ISSUED: August 19, 2003

INVENTOR-INFORMATION:

Record List Display Page 17 of 23

CITY ZIP CODE NAME STATE COUNTRY

Cocks; Benjamin G. Sunnyvale CA Stuart; Susan G. Montara CA Seilhamer; Jeffrey J. Los Altos Hills CA

US-CL-CURRENT: 435/6; 435/69.1, 536/23.1, 536/24.1, 536/24.3, 536/24.31, 536/24.32,

536/24.33

ABSTRACT:

The present invention relates to a composition comprising a plurality of polynucleotide probes. The composition can be used as hybridizable array elements in a microarray. The present invention also relates to a method for selecting polynucleotide probes for the composition.

7 Claims, 2 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full	- Title	e Citation Front Review Classification Date Refe	erence Claims KWC Braw D
m	23	Document ID: 118 6600000 R1	

E. 23. Document ID: US 6600090 B1

File: USPT L4: Entry 23 of 47 Jul 29, 2003

US-PAT-NO: 6600090

DOCUMENT-IDENTIFIER: US 6600090 B1

TITLE: Transgenic plants expressing puroindolines and methods for producing such

plants

NAME

DATE-ISSUED: July 29, 2003

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY Giroux; Michael J. Bozeman MT Sherwood; John E. Bozeman MT Krishnamurthy; Krish Bozeman MT

Morris; Craig F. Pullman WA

US-CL-CURRENT: 800/279; 435/411, 435/412, 435/419, 800/301, 800/317.4, 800/320, 800/320.1, 800/320.2, 800/320.3

ABSTRACT:

This invention relates to plant cells, plant tissues or plants transgenic for a nucleic acid encoding a puroindoline. This invention also relates to methods of producing such transgenic plant cells, plant tissues or plants. The transgenic plants produced by the methods of this invention are useful in reducing the damage caused by plant pests, especially plant pathogens such as fungi and bacteria.

26 Claims, 0 Drawing figures

Record List Display Page 18 of 23

Exemplary Claim Number: 23

24. Document ID: US 6593135 B2

L4: Entry 24 of 47 File: USPT Jul 15, 2003

US-PAT-NO: 6593135

DOCUMENT-IDENTIFIER: US 6593135 B2

TITLE: Long wavelength engineered fluorescent proteins

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wachter; Rebekka M. Creswell OR Remington; S. James Eugene OR

 $\text{US-CL-CURRENT: } \underline{435/325}; \ \underline{435/252.3}, \ \underline{435/252.33}, \ \underline{435/254.11}, \ \underline{435/320.1}, \ \underline{435/410},$

<u>536/23.1</u>, <u>536/23.4</u>, <u>536/23.6</u>

ABSTRACT:

Engineered fluorescent proteins, nucleic acids encoding them and methods of use.

30 Claims, 66 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 62

Full	Title	Citation	Front	Review	Classification	Date	Reference		KNAC	Drawa De

25. Document ID: US 6589767 B1

L4: Entry 25 of 47 File: USPT Jul 8, 2003

US-PAT-NO: 6589767

DOCUMENT-IDENTIFIER: US 6589767 B1

TITLE: Methods and compositions for synthesis of long chain polyunsaturated fatty

acids

DATE-ISSUED: July 8, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Knutzon; Deborah Granite Bay CA Mukerji; Pradip Gahanna OH Record List Display Page 19 of 23

Huang; Yung-Sheng Upper Arlington OH Thurmond; Jennifer Columbus OH Chaudhary; Sunita Westerville OH

US-CL-CURRENT: 435/189

ABSTRACT:

The present invention relates to a fatty acid .DELTA.5-desaturase able to catalyze the conversion of dihomo-gamma-linolenic acid to arachidonic acid. Nucleic acid sequences encoding a .DELTA.5-desaturase, nucleic acid sequences which hybridize thereto, DNA constructs comprising a .DELTA.5-desaturase gene, and recombinant host microorganism or animal expressing increased levels of a .DELTA.5-desaturase are described. Methods for desaturating a fatty acid at the .DELTA.5 position and for producing arachidonic acid by expressing increased levels of a .DELTA.5 desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a .DELTA.5-desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a .DELTA.5-desaturase produced by a recombinant host microorganism or animal also are described.

22 Claims, 23 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 17

Full Title	Citation Front	Review Classification	Date	Reference		Claims	KOMIC	Draw De
1 26.	Document ID	: US 6573039 B1	•••••	•		•••••	••••	-
L4: Entry	26 of 47			File:	USPT	Jun	3,	2003

US-PAT-NO: 6573039

DOCUMENT-IDENTIFIER: US 6573039 B1

TITLE: System for cell-based screening

DATE-ISSUED: June 3, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dunlay; R. Terry Pittsburgh PA Taylor; D. Lansing Pittsburgh PA

US-CL-CURRENT: <u>435/4</u>; <u>250/201.3</u>, <u>348/345</u>, <u>348/80</u>, <u>356/300</u>, <u>356/319</u>, <u>356/326</u>, <u>356/328</u>, <u>382/128</u>, <u>382/129</u>, <u>382/133</u>, <u>382/173</u>, <u>382/254</u>, <u>382/255</u>, <u>382/286</u>, <u>382/291</u>, <u>435/288.3</u>, <u>435/29</u>, <u>435/40.5</u>, <u>435/40.51</u>, <u>435/7.2</u>, <u>435/7.21</u>, <u>436/172</u>, <u>436/501</u>, <u>436/63</u>, <u>436/800</u>, <u>436/807</u>, 436/809

ABSTRACT:

The invention relates to an optical system for determining the distribution, environment, or activity of fluorescently labeled reporter molecules in cells for the purpose of screening large numbers of compounds for specific biological

Record List Display Page 20 of 23

activity. The invention involves providing cells containing fluorescent reporter molecules in an array of locations and scanning numerous cells in each location with a fluorescent microscope, converting the optical information into digital data, and utilizing the digital data to determine the distribution, environment or activity of the fluorescently labeled reporter molecules in the cells. The array of locations may be an industry standard 96 well or 384 well microtiter plate or a microplate which is a microplate having a cells in a micropaterned array of locations. The invention includes apparatus and computerized method for processing, displaying and storing the data.

15 Claims, 10 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 10

	Full	Title	Citation	Frent	Classification	Date	Reference	Claims	KWIC	Draw De
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27. Document ID: US 6489458 B2

L4: Entry 27 of 47 File: USPT Dec 3, 2002

US-PAT-NO: 6489458

DOCUMENT-IDENTIFIER: US 6489458 B2

** See image for Certificate of Correction **

TITLE: DNA-based transposon system for the introduction of nucleic acid into DNA of a cell

DATE-ISSUED: December 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hackett; Perry B. Shoreview MN

Ivics;ZoltanAmsterdamNLIzsvak;ZsuzsannaAmsterdamNL

US-CL-CURRENT: <u>536/23.2</u>; <u>435/325</u>, <u>435/440</u>, <u>435/445</u>, <u>530/350</u>, <u>536/23.1</u>, <u>536/23.5</u>

ABSTRACT:

This invention relates to a system for introducing nucleic acid into the DNA of a cell. The system includes the use of a member of the SB family of transposases (SB) or nucleic acid encoding the transposase and a nucleic acid fragment that includes a nucleic acid sequence with flanking inverted repeats. The transposase recognizes at least a portion of an inverted repeats and incorporates the nucleic acid sequence into the DNA. Methods for use of this system are discussed.

64 Claims, 18 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 13

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Full	Title	Citation Fro	ont Review	Classification	Date	Reference		₩ Claims l	KORRE:	Dram Da
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Record List Display Page 21 of 23

28. Document ID: US 6489141 B1

L4: Entry 28 of 47

File: USPT

Dec 3, 2002

US-PAT-NO: 6489141

DOCUMENT-IDENTIFIER: US 6489141 B1

** See image for Certificate of Correction **

TITLE: Nucleic acid sequence and methods for selectively expressing a protein in a

target cell or tissue

DATE-ISSUED: December 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Frazer; Ian Hector St. Lucia AU Zhou; Jian late of Jindalee AU

US-CL-CURRENT: <u>435/69.1</u>; <u>435/320.1</u>, <u>435/325</u>, <u>435/455</u>, <u>435/91.4</u>, 435/91.41,

435/91.42, 514/44

ABSTRACT:

A synthetic polynucleotide and a method are disclosed for selectively expressing a protein in a target cell or tissue of a mammal. Selective expression is effected by replacing at least one existing codon of a parent polynucleotide encoding a protein of interest with a synonymous codon to produce a synthetic polynucleotide having altered translational kinetics compared to the parent polynucleotide. The synonymous codon is selected such that it has a higher translational efficiency in the target cell or tissue relative to one or more other cells or tissues of the mammal.

60 Claims, 35 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 21

	ns 1000	Ciaims		Reference	Date	Classification	Review	Front	Citation	Title	Full

29. Document ID: US 6458547 B1

L4: Entry 29 of 47 File: USPT Oct 1, 2002

US-PAT-NO: 6458547

DOCUMENT-IDENTIFIER: US 6458547 B1

TITLE: Apparatus and method for detecting and identifying infectious agents

DATE-ISSUED: October 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Record List Display Page 22 of 23

Bryan; Bruce J. Beverly Hills CA
Gaalema; Stephen Colorado Springs CO
Murphy; Randall B. Irvington NY

US-CL-CURRENT: <u>435/7.1</u>; <u>356/215</u>, <u>356/222</u>, <u>356/317</u>, <u>422/57</u>, <u>422/58</u>, <u>422/82.05</u>, 422/82.08, 435/288.7, <u>435/6</u>, <u>435/808</u>, <u>435/973</u>, <u>435/975</u>, <u>436/172</u>, <u>436/527</u>, <u>436/805</u>

ABSTRACT:

Solid phase methods for the identification of an analyte in a biological medium, such as a body fluid, using bioluminescence are provided. A chip designed for performing the method and detecting the bioluminescence is also provided. Methods employing biomineralization for depositing silicon on a matrix support are also provided. A synthetic synapse is also provided.

66 Claims, 20 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Full	Title	Citation Front	Review	Classification	Date	Reference	Claims	KWIC	Draws D
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30. Document ID: US 6436682 B1

L4: Entry 30 of 47 File: USPT Aug 20, 2002

US-PAT-NO: 6436682

DOCUMENT-IDENTIFIER: US 6436682 B1

TITLE: Luciferases, fluorescent proteins, nucleic acids encoding the luciferases and fluorescent proteins and the use thereof in diagnostics, high throughput screening and novelty items

DATE-ISSUED: August 20, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce J. Beverly Hills CA Szent-Gyorgyi; Christopher Pittsburgh PA

US-CL-CURRENT: <u>435/189</u>; <u>124/74</u>, <u>124/76</u>, <u>222/1</u>, <u>42/54</u>, <u>435/183</u>, <u>446/473</u>

ABSTRACT:

Isolated and purified nucleic acid molecules that encode a luciferase from Renilla mulleri, Gaussia and Pleuromamma, and the proteins encoded thereby are provided. Isolated and purified nucleic acids encoding green fluorescent proteins from the genus Renilla and Ptilosarcus, and the green fluorescent proteins encoded thereby are also provided. Compositions and combinations comprising the green fluorescent proteins and/or the luciferase are further provided.

9 Claims, 14 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 11

Full	litle Citation	Front Review	Classification	Date	Reference				Claims	KWMC	Drawa De
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Search Results - Record(s) 31 through 47 of 47 returned.

31. Document ID: US 6416959 B1

Using default format because multiple data bases are involved.

L4: Entry 31 of 47

File: USPT

Jul 9, 2002

US-PAT-NO: 6416959

DOCUMENT-IDENTIFIER: US 6416959 B1

TITLE: System for cell-based screening

DATE-ISSUED: July 9, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Giuliano; Kenneth Pittsburgh PA15209 Gibsonia 15044 Kapur; Ravi PA .

US-CL-CURRENT: 435/7.2; 250/201.3, 348/345, 356/300, 356/326, 356/328, 382/141, 382/255, 435/288.3, 435/288.4, 435/29, 435/40.5, 435/40.51, 435/7.21, 436/172, <u>436/546</u>, <u>436/800</u>, <u>436/809</u>

Full	Title	Citation Front	Review Classification	Date	Reference			Claims	KWC	Draw, De
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	32.	Document ID:	US 6340588 B1							

L4: Entry 32 of 47

File: USPT Jan 22, 2002

US-PAT-NO: 6340588

DOCUMENT-IDENTIFIER: US 6340588 B1

TITLE: Matrices with memories

DATE-ISSUED: January 22, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nova; Michael P. Rancho Santa Fe CA

Potash; Hanan Austin TX

US-CL-CURRENT: 435/287.1; 435/287.2, 435/288.1, 435/288.3, 435/288.4, 435/288.7, <u>530/300</u>, <u>530/334</u>, <u>530/350</u>, <u>536/23.1</u>, <u>536/24.3</u>, <u>536/25.3</u>

Record List Display Page 2 of 13

ABSTRACT:

Combinations, called matrices with memories, of matrix materials that are encoded with an optically readable code are provided. The matrix materials are those that are used in as supports in solid phase chemical and biochemical syntheses, immunoassays and hybridization reactions. The matrix materials may additionally include fluophors or other luminescent moieties to produce luminescing matrices with memories. The memories include electronic and optical storage media and also include optical memories, such as bar codes and other machine-readable codes. By virtue of this combination, molecules and biological particles, such as phage and viral particles and cells, that are in proximity or in physical contact with the matrix combination can be labeled by programming the memory with identifying information and can be identified by retrieving the stored information. Combinations of matrix materials, memories, and linked molecules and biological materials are also provided. The combinations have a multiplicity of applications, including combinatorial chemistry, isolation and purification of target macromolecules, capture and detection of macromolecules for analytical purposes, selective removal of contaminants, enzymatic catalysis, cell sorting, sensors and drug delivery, chemical modification and other uses. Methods for tagging molecules, biological particles and matrix support materials, immunoassays, receptor binding assays, scintillation proximity assays, non-radioactive proximity assays, and other methods are also provided. Sensors containing a memory in combination with a matrix are also provided.

20 Claims, 23 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 40

Full Title	Citation	Front	Review	Classification	Date	Reference		KOMC	Drawa De

33. Document ID: US 6287817 B1

L4: Entry 33 of 47 File: USPT Sep 11, 2001

US-PAT-NO: 6287817

DOCUMENT-IDENTIFIER: US 6287817 B1

TITLE: Fusion proteins for protein delivery

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Davis; Pamela B. Cleveland Heights OH
Ferkol; Thomas Concord OH
Eckman; Elizabeth Ponte Vedra Beach FL

Schreiber; John Gates Mills OH

Luk; John M. South Horizons HK

US-CL-CURRENT: 435/69.7; 435/6, 514/12, 530/866, 530/867, 536/23.1

ABSTRACT:

A protein conjugate consisting of antibody directed at the pIgR and A.sub.1 AT can be transported specifically from the basolateral surface of epithelial cells to the apical surface. This approach provides us with the ability to deliver a therapeutic protein directly to the apical surface of the epithelium, by targeting the pIgR with an appropriate ligand. Thus, the highest concentration of the antiprotease will be at the apical surface, where it can do the greatest good in accelerating the inflammatory response.

15 Claims, 13 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 12

ign i une i	Citation Front	Review C	assification Date	e Reference	Claims	IOMC Dra
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34. Document ID: US 6261787 B1

L4: Entry 34 of 47

File: USPT

Jul 17, 2001

US-PAT-NO: 6261787

DOCUMENT-IDENTIFIER: US 6261787 B1

** See image for Certificate of Correction **

TITLE: Bifunctional molecules for delivery of therapeutics

DATE-ISSUED: July 17, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Davis; Pamela B. Cleveland heights OH
Ferkol, Jr.; Thomas W. Concord OH
Eckman; Elizabeth Ponte Vedra Beach FL

US-CL-CURRENT: 435/7.1; 435/69.7, 435/7.21, 514/12, 530/391.1, 530/391.7, 530/402, 530/807, 530/866, 536/23.1

ABSTRACT:

A bifunctional molecule consisting of a therapeutic molecule and a ligand which specifically binds a transcytotic receptor can be transported specifically from the basolateral surface of epithelial cells to the apical surface. This approach provides the ability to deliver a therapeutic molecule directly to the apical surface of the epithelium, by targeting the transcytotic receptor with an appropriate ligand. Thus, the highest concentration of the therapeutic molecule will be at the apical surface, where it can have the greatest therapeutic effect.

16 Claims, 19 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 18

Full	Title	Citation Front	Review	Classification	Date	Reference		Claims	KWIC	Draw, D
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Record List Display Page 4 of 13

35. Document ID: US 6247995 B1

L4: Entry 35 of 47 File: USPT Jun 19, 2001

US-PAT-NO: 6247995

DOCUMENT-IDENTIFIER: US 6247995 B1

TITLE: Bioluminescent novelty items

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce Beverly Hills CA 90210

US-CL-CURRENT: 446/473; 124/74, 124/76, 222/1, 42/54, 435/189

ABSTRACT:

Systems and apparatus for generating bioluminescence, and combinations of these systems and apparatus with inanimate articles of manufacture to produce novelty items are provided. These novelty items, which are articles of manufacture, are designed for entertainment, recreation and amusement, include, toys, paints, slimy play material, textiles, particularly clothing, bubbles in bubble making toys and other toys that produce bubbles, balloons, personal items, such as bath powders, body lotions, gels, powders and creams, toothpastes and other dentifrices, soaps, body paints, and bubble bath, foods, such as gelatins, icings and frostings, beverages such as beer, wine, champagne, soft drinks, and ice cubes, fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable formulation.

70 Claims, 19 Drawing figures Exemplary Claim Number: 1,23 Number of Drawing Sheets: 5

36. Document ID: US 6232107 B1

L4: Entry 36 of 47 File: USPT May 15, 2001

US-PAT-NO: 6232107

DOCUMENT-IDENTIFIER: US 6232107 B1

TITLE: Luciferases, fluorescent proteins, nucleic acids encoding the luciferases and fluorescent proteins and the use thereof in diagnostics, high throughput

screening and novelty items

DATE-ISSUED: May 15, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce J.

90210 Beverly Hills CA

Szent-Gyorgyi; Christopher

Pittsburgh PA

US-CL-CURRENT: 435/189; 435/183, 435/252.2, 435/320.1, 435/6, 435/69.1, 435/8

ABSTRACT:

Isolated and purified nucleic acid molecules that encode a luciferase from Renilla mulleri, Gaussia and Pleuromamma, and the proteins encoded thereby are provided. Isolated and purified nucleic acids encoding green fluorescent proteins from the genus Renilla and Ptilosarcus, and the green fluorescent proteins encoded thereby are also provided. Compositions and combinations comprising the green fluorescent proteins and/or the luciferase are further provided.

63 Claims, 14 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 11

Full	Title	Citation Front	Review	Classification	Date	Reference	Claims	KWMC - Drawa De
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1... 37. Document ID: US 6132338 A

L4: Entry 37 of 47

File: USPT

Nov 28, 2000

US-PAT-NO: 6152358

DOCUMENT-IDENTIFIER: US 6152358 A

** See image for Certificate of Correction **

TITLE: Bioluminescent novelty items

DATE-ISSUED: November 28, 2000

INVENTOR-INFORMATION:

NAME COUNTRY STATE ZIP CODE CITY

Bryan; Bruce Beverly Hills CA 90210

US-CL-CURRENT: <u>229/87.19</u>; <u>435/189</u>, <u>493/955</u>

ABSTRACT:

Novelty items that are combinations of articles of manufacture with bioluminescence generating systems and/or fluorescent proteins are provided. These novelty items, which are articles of manufacture, are designed for entertainment, recreation and amusement, and include toys, paints, slimy play material, textiles, particularly clothing, bubbles in bubble making toys and other toys that produce bubbles, balloons, personal items, such as cosmetics, bath powders, body lotions, gels, powders and creams, toothpastes and other dentifrices, soaps, body paints, and bubble bath, foods, such as gelatins, icings and frostings, beverages such as beer, wine, champagne, soft drinks, and glowing ice, fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable formulation.

Record List Display Page 6 of 13

58 Claims, 34 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 9

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, De

38. Document ID: US 6150176 A

L4: Entry 38 of 47 File: USPT Nov 21, 2000

US-PAT-NO: 6150176

DOCUMENT-IDENTIFIER: US 6150176 A

TITLE: Fluorescent protein sensors for measuring the pH of a biological sample

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tsien; Roger Y. La Jolla CA
Llopis; Juan La Jolla CA
Wachter; Rebekka M. Creswell OR
Remington; S. James Eugene OR

US-CL-CURRENT: <u>436/86</u>; <u>530/350</u>

ABSTRACT:

Disclosed are fluorescent protein sensors for measuring the pH of a sample, nucleic acids encoding them, and methods of use. The preferred fluorescent protein sensors are variants of the <u>green fluorescent protein</u> (GFP) from <u>Aequorea</u> victoria. Also disclosed are compositions and methods for measuring the pH of a specific region of a cell, such as the mitochondrial matrix or the Golgi lumen.

38 Claims, 11 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 5

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39. Document ID: US 6124128 A

L4: Entry 39 of 47 File: USPT Sep 26, 2000

US-PAT-NO: 6124128

DOCUMENT-IDENTIFIER: US 6124128 A

TITLE: Long wavelength engineered fluorescent proteins

DATE-ISSUED: September 26, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tsien; Roger Y. La Jolla CA
Cubitt; Andrew B. San Diego CA
Heim; Roger Del Mar CA

Ormo; Mats F. Huddinge SE

Remington; S. James Eugene OR

US-CL-CURRENT: 435/252.33; 435/252.3, 435/320.1, 536/23.1, 536/23.5

ABSTRACT:

Engineered fluorescent proteins, nucleic acids encoding them and methods of use.

37 Claims, 55 Drawing figures Exemplary Claim Number: 9
Number of Drawing Sheets: 53

Fuil Tit	tle Citation Front	Review Classification	Date	Reference	Claims	KWC	Draw De
 — 40	Document II	D: US 6113886 A				•••••	
L4: Ent	ry 40 of 47			File: USPT	Sep	5,	2000

US-PAT-NO: 6113886

DOCUMENT-IDENTIFIER: US 6113886 A

** See image for Certificate of Correction **

TITLE: Bioluminescent novelty items

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce Beverly Hills CA 90210

US-CL-CURRENT: 424/49; 424/63, 424/64, 424/69, 424/70.1, 424/70.6, 424/70.7, 424/78.02, 424/94.4, 435/189, 510/119, 510/135, 510/392, 510/481

ABSTRACT:

Novelty items that are combinations of articles of manufacture with bioluminescence generating systems and/or fluorescent proteins are provided. These novelty items, which are articles of manufacture, are designed for entertainment, recreation and amusement, and include toys, personal items, such as cosmetics, bath powders, body lotions, gels, powders and creams, toothpastes and other dentifrices, soaps, body paints, and bubble bath, fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other formulations.

30 Claims, 34 Drawing figures Exemplary Claim Number: 1

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Number of Drawing Sheets: 9

41. Document ID: US 6072041 A

L4: Entry 41 of 47

File: USPT

Jun 6, 2000

US-PAT-NO: 6072041

DOCUMENT-IDENTIFIER: US 6072041 A

TITLE: Fusion proteins for protein delivery

DATE-ISSUED: June 6, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Davis; Pamela B. Cleveland Heights OH
Ferkol; Thomas Concord OH
Eckman; Elizabeth Ponte Vedra Beach FL
Schreiber; John Gates Mills OH

Luk; John M. South Horizons HK

US-CL-CURRENT: 530/391.1; 530/391.7, 530/402, 530/867, 536/23.1

ABSTRACT:

A protein conjugate consisting of antibody directed at the pIgR and A.sub.1 AT can be transported specifically from the basolateral surface of epithelial cells to the apical surface. This approach provides us with the ability to deliver a therapeutic protein directly to the apical surface of the epithelium, by targeting the pIgR with an appropriate ligand. Thus, the highest concentration of the antiprotease will be at the apical surface, where it can do the greatest good in accelerating the inflammatory response.

11 Claims, 13 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 12

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Drawt D
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12. Document ID: US 6048838 A

L4: Entry 42 of 47 File: USPT Apr 11, 2000

US-PAT-NO: 6048838

DOCUMENT-IDENTIFIER: US 6048838 A

** See image for Certificate of Correction **

TITLE: Insecticidal protein toxins from xenorhabdus

Record List Display Page 9 of 13

DATE-ISSUED: April 11, 2000

INVENTOR-INFORMATION:

CITY STATE ZIP CODE NAME COUNTRY Ensign; Jerald C. Madison WI Bowen; David J. Oregon WI Tenor; Jennifer L. Madison WI Ciche; Todd A. Madison WΤ Petell; James K. Zionsville IN Strickland; James A. Lebanon TN Indianapolis Orr; Gregory L. IN Zionsville Fatig; Raymond O. IN Bintrim; Scott B. Carmel IN Ffrench-Constant; Richard H. Madison WI

US-CL-CURRENT: 514/2

ABSTRACT:

Proteins from the genus Xenorhabdus are toxic to insects upon oral exposure. These protein toxins can be applied to insect larvae food and plants for insect control.

13 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KOMC	Drawa De

43. Document ID: US 6017734 A

L4: Entry 43 of 47

File: USPT

Jan 25, 2000

US-PAT-NO: 6017734

DOCUMENT-IDENTIFIER: US 6017734 A

TITLE: Unique nucleotide and amino acid sequence and uses thereof

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Summers; Max D. Bryan TX
Braunagel; Sharon C. Bryan TX
Hong; Tao Bryan TX

US-CL-CURRENT: 435/69.7; 435/320.1, 435/348, 435/365, 435/91.4, 536/23.1, 536/23.72, 536/24.1

ABSTRACT:

Record List Display Page 10 of 13

Provided are hydrophobic targeting sequences, which may serve to target heterologous proteins to a variety of cellular membranes. In particular, the structural components of the nuclear envelope, or those components which become nucleus-associated, may be targeted with the sequences provided. Also provided are methods of targeting heterologous proteins to particular membranes, and the use of these targeted proteins in therapeutic, diagnostic and insecticidal applications.

56 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 24

Full	Title	Citation Front	Review Classi	fication Date	Reference	Claims	KMC	Drawa De
	44.	Document ID	: US 59726	64 A		 •••••	•••••	

File: USPT

US-PAT-NO: 5972664

L4: Entry 44 of 47

DOCUMENT-IDENTIFIER: US 5972664 A

** See image for Certificate of Correction **

TITLE: Methods and compositions for synthesis of long chain poly-unsaturated fatty

acids

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Knutzon; Deborah	Granite Bay	CA	•		
Mukerji; Pradip	Grahanna	ОН			
Huang; Yung-Sheng	Arlington	ОН			
Thurmond; Jennifer	Columbus	ОН			
Chaudhary; Sunita	Westerville	ОН			

US-CL-CURRENT: 435/136; 435/189, 435/252.3, 435/254.3, 435/320.1, 536/23.2

ABSTRACT:

The present invention relates to a fatty acid .DELTA.5-desaturase able to catalyze the conversion of dihomo-gamma-linolenic acid to arachidonic acid. Nucleic acid sequences encoding a .DELTA.5-desaturase, nucleic acid sequences which hybridize thereto, DNA constructs comprising a .DELTA.5-desaturase gene, and recombinant host microorganism or animal expressing increased levels of a .DELTA.5-desaturase are described. Methods for desaturating a fatty acid at the .DELTA.5 position and for producing arachidonic acid by expressing increased levels of a .DELTA.5 desaturase are disclosed. Fatty acids, and oils containing them, which have been desaturated by a .DELTA.5-desaturase produced by recombinant host microorganisms or animals are provided. Pharmaceutical compositions, infant formulas or dietary supplements containing fatty acids which have been desaturated by a .DELTA.5-desaturase produced by a recombinant host microorganism or animal also are described.

52 Claims, 21 Drawing figures Exemplary Claim Number: 34

Oct 26, 1999

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Number of Drawing Sheets: 17

45. Document ID: US 5876995 A

L4: Entry 45 of 47 File: USPT Mar 2, 1999

US-PAT-NO: 5876995

DOCUMENT-IDENTIFIER: US 5876995 A

** See image for Certificate of Correction **

TITLE: Bioluminescent novelty items

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bryan; Bruce Beverly Hills CA 90210

US-CL-CURRENT: 435/189; 426/104, 426/250, 426/262, 426/268, 426/383, 426/422, 426/540, 426/590, 426/592, 426/656, 426/66, 530/350

ABSTRACT:

Systems and apparatus for generating bioluminescence, and combinations of these systems and apparatus with inanimate articles of manufacture to produce novelty items are provided. These novelty items, which are articles of manufacture, are designed for entertainment, recreation and amusement, and include toys, paints, slimy play material, textiles, particularly clothing, bubbles in bubble making toys and other toys that produce bubbles, balloons, personal items, such as bath powders, body lotions, gels, powders and creams, toothpastes and other dentifrices, soaps, body paints, and bubble bath, foods, such as gelatins, icings and frostings, beverages such as beer, wine, champagne, soft drinks, and glowing ice, fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable formulation. Cartridges for charging and/or recharging the novelty items with bioluminescence generating systems are also provided.

47 Claims, 34 Drawing figures Exemplary Claim Number: 25 Number of Drawing Sheets: 9

Full Title Cit.		Date Reference	Claims KNNC Draw De
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46. Document ID: US 5777079 A

L4: Entry 46 of 47 File: USPT Jul 7, 1998

US-PAT-NO: 5777079

DOCUMENT-IDENTIFIER: US 5777079 A

Record List Display Page 12 of 13

** See image for Certificate of Correction **

TITLE: Modified green fluorescent proteins

DATE-ISSUED: July 7, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tsien; Roger Y. La Jolla CA Heim; Roger Del Mar CA

US-CL-CURRENT: 530/350; 435/189, 435/69.1, 435/69.7, 530/855

ABSTRACT:

Modifications in the sequence of <u>Aequorea</u> wild-type GFP provide products having markedly different excitation and emission spectra from corresponding products from wild-type GFP. In one class of modifications, the product derived from the modified GFP exhibits an alteration in the ratio of two main excitation peaks observed with the product derived from wild-type GFP. In another class, the product derived from the modified GFP fluoresces at a shorter wavelength than the corresponding product from wild-type GFP. In yet another class of modifications, the product derived from the modified GFP exhibits only a single excitation peak and enhanced emission relative to the product derived from wild-type GFP.

64 Claims, 10 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 7

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KVMC	Drawa De
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47. Document ID: US 5418155 A

L4: Entry 47 of 47 File: USPT May 23, 1995

US-PAT-NO: 5418155

DOCUMENT-IDENTIFIER: US 5418155 A

TITLE: Isolated Renilla luciferase and method of use thereof

DATE-ISSUED: May 23, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cormier; Milton J. Sedona AZ Lorenz; William W. Jefferson GA

US-CL-CURRENT: 435/189; 435/252.3, 435/252.33, 435/320.1, 435/69.1, 536/23.2

ABSTRACT:

Genetic material encoding luciferase from the marine coelenterate Renilla has been

isolated and characterized. This genetic material allows the production of peptides for use as labels in bioluminescence assays or can itself be directly used to identify luciferase genes from related organisms.

1 Claims, 8 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

Full	Title Citation	Front Review	Classification	Date	Reference				Claims	KWMC	Drawa C
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